



February 18, 2015

Beverly Blanton Schad & Schad PC 223 E. Spring St. New Albany, IN 47150

Dear Ms. Blanton:

This letter responds to your U.S. General Services Administration (GSA) Freedom of Information Act (FOIA) request (GSA-2015-000161), dated November 19, 2014, in which you requested the following documents:

- All documents, emails, reports, site investigations, water testing data, air quality testing data, or other communications between Environ International Corporation (Environ) and representatives of the GSA or United States census referencing Sharps Dry Cleaning or possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.
- All documents, emails, reports, site investigations, water testing data, air quality testing data, or other communications between Environmental Consulting Group, Inc. and representatives of the GSA or United States census referencing Sharps Dry Cleaning or possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.
- All documents, emails, reports, site investigations, water testing data, air quality testing data, or other communications between NSS Environmental and representatives of the GSA or United States census referencing Sharps Dry Cleaning or possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.
- All documents, emails, reports, site investigations, water testing data, air quality testing data, or other communications between any environmental consulting firm and representatives of the GSA or United States census referencing Sharps Dry Cleaning or possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.
- All documents, emails, reports, site investigations, water testing data, air quality testing data, or other communications between The Indiana Department of Environmental Management and representatives of the GSA or United States census referencing Sharps Dry Cleaning or possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.
- Drawings, schematics, blueprints, or other graphic representations of the steam heating and HVAC system located at the Census facility in Jeffersonville, Indiana.
- Any internal memoranda, emails, letters, or other communications between the GSA/Census Bureau concerning possible environmental impacts/contamination at the Census facility in Jeffersonville, Indiana.

• Documents, communications or emails referencing the request for, or the results of, any air quality sampling or testing performed at the Census facility in Jeffersonville, Indiana within the last five (5) years.

Please find enclosed all the documents responsive to your request.

In processing your request, we withheld personally identifiable information, specifically, the actual signatures and cell phone numbers of Federal employees in accordance with the sixth exemption of FOIA, 5 U.S.C.§ 52(b)(6). This is done because public disclosure of this information would constitute an unwarranted invasion of personal privacy.

Under FOIA federal government agencies are not required to create or re-create records, so the fact that records do not exist is not a denial of access. You may, however, appeal the adequacy of GSA's records search by writing within 120 days of your receipt of this letter to:

U.S. General Services Administration Freedom of Information Act Requester Service Center 1800 F Street, NW, Room 7308 Washington, DC 20405-0001

Your appeal must be in writing and should contain a brief statement of the reasons GSA should have the requested information. Enclose a copy of your initial request and a copy of this letter. Both the appeal letter and envelope should be marked "Freedom of Information Act Appeal."

This completes our action on this request. Should you have any questions concerning this matter, please contact Mike Mitchell, Great Lakes Regional FOIA Officer, at (312) 385-3016 or at mike.mitchell@gsa.gov.

Sincerely,

Travis Lewis

Travis Lewis FOIA Program Manager

Enclosures